

What is claimed is:

1. An anti-terrorist trash kiosk, comprising:

a base having ground contacting securing means for locating the kiosk on the ground;  
walls attached to and rising up from said base, said walls and said base defining an interior volume and including substantial, light transmissible portions formed in at least one of said walls; and

an opening substantially secured to said walls, above said base, allowing limited access to place trash into said interior volume,

wherein said interior volume is visible through said light transmissible portion from outside said kiosk.

2. An anti-terrorist trash kiosk according to Claim 1, wherein at least one of said walls includes a display frame having:

an image holding means into which an image is disposable, and

a planar window, wherein when an image is disposed in said image holding means, the image is viewable through said window.

3. An anti-terrorist trash kiosk according to Claim 2, wherein said display frame includes a hinged portion moveable between an open and a closed position, wherein when said hinged portion is in said open position, access to said image holding means is available and an image may be inserted into or removed from said display frame and when said hinged portion is in said closed position, manual access to said image holding area, is blocked.

4. An anti-terrorist trash kiosk according to Claim 3, wherein said hinged portion is a small portion of the length of said display frame.
5. An anti-terrorist trash kiosk according to Claim 1, said walls further comprising bars spaced apart, with said light-transmissible portions disposed between adjacent of said bars.
6. An anti-terrorist trash kiosk according to Claim 1, wherein said light-transmissible portions comprise air gaps in said walls.
7. An anti-terrorist trash kiosk according to Claim 1, wherein said light-transmissible portions are formed from one of glass, plastic or plexiglass.
8. An anti-terrorist trash kiosk according to Claim 1, wherein at least one of said walls is hingedly attached to an adjacent of said walls and is openable to provide lateral access to said interior volume.
9. An anti-terrorist trash kiosk according to Claim 8, wherein said at least one hingedly attached wall includes a locking mechanism external to said kiosk unlockable by use of a key.
10. An anti-terrorist trash kiosk according to Claim 9, wherein said locking mechanism is unlockable from said interior volume without the use of a key.

11. An anti-terrorist trash kiosk according to Claim 1, wherein said base is bolttable to the ground and includes at least two adjustable leveling legs.
12. An anti-terrorist trash kiosk according to Claim 8, further comprising a removable trash receptacle disposable in said interior volume, wherein when trash is placed into said kiosk via said opening, the trash falls into said bin.
13. An anti-terrorist trash kiosk according to Claim 1, said base comprising an upper base portion to which said walls are attached and a lower base portion fixed to said upper base portion, the base having at least two individually adjustable legs.
14. An anti-terrorist trash kiosk according to Claim 13, wherein said legs are threadedly attached to nuts fixed to said lower base portion.
15. An anti-terrorist trash kiosk according to Claim 1, further comprising ballast added to said base to increase the mass of said kiosk.
16. An anti-terrorist trash kiosk according to Claim 8, wherein said at least one of said walls hingedly attached to an adjacent wall automatically locks the interior when it is manually closed.
17. An anti-terrorist trash kiosk according to Claim 1, further comprising a shield at least partially covering said kiosk and limiting access to said internal volume.